PATENT APPLICATION FEE DETERMINATION RECO							ORD 10/160 0/6					
	CLAIMS A	S FILED .	PARTI				D-1	029	مناحدة	<u>3</u>	1	
TOTAL CLAIMS		(Column 1)		(Column 2)		SMALL ENTI		OF	OTHER THAN SMALL ENTITY		l	
FOR		NUMBER FILED		NUMBER EXTRA		RATE]	RATE	FEE	1	
TOTAL CHARGEABLE CLAIMS		12 minus 20=		· C		BASIC FE	€ 385.0) OR	Basic Fee	770.00		
INDEPENDENT CLAIMS		7 minus 3 e		. 8		X\$ 9=		OR	X\$18=			
MULTIPLE DEPEND					X43=		ĢЯ	X86=				
* If the difference in column 1 is less than zero, enter "0" in column 2						+145=	386.	, OR	+290=	·		
1 // -	AIMS AS A					TOTAL	1	OR	TOTAL	200	<u> </u>	
11110	(Column 1)		(Column 2) .	SMALL	ENTITY	OR	OTHER	THAN		
A	CLAIMS REMAINING AFTER		HIGHEST NUMBER	PRESENT	ÌΓ		ADDI-	Ϊ́Γ	SMALL E	ADDI:		
Total .	MENDMENT		PAID FOR	Y EXTRA	IJL	RATE	TIONAL FÉE		RATE	TIONAL	•	
Independent •		Viinus	ál	=		X\$ 9=	1	OR	X\$18=	FEE		
PAST PRESENT	, ,	TIPLE DEPEN	DENT CLA	1-/		X43=		OR	X86=			
·		ac ber br	DENI, CLA	JM / []	'	145=	/-	T				
				i d	_	TOTAL	/	ORL	+290= TOTAL			
	CLAIMS 1		Column 2)	(Column 3)	ADE	DIT. FEE		OR AD	OIT, FEE			
1	EMAINING AFTER		HIGHEST NUMBER REVIOUSLY	PRESENT	Γ.		ADDI-	Г		ADDI-		
Total	IENDMENT	 !	PAID FOR	EXTRA	L		IONAL FEE	L		IONAL FEE		
Independent .	1-4	חנום	10	+==	X	\$ 9=	_]	A X	Q 0 \$18=			
FIRST PRESENTAT			ENT CLAIM	1-2	X	43=		R	01/0	00.00		
					+1	45=	0		290=	W. 7.1		
		•		٠		OTAL FEE	— °	<u> </u>	TOTAL			
11/10	Humn 1)	(Cc	olumn 2)	(Column 3)				ADO	IT. FEELEY	ه طهنده	بح	
	MAINING UFTER	N	UMBER VIOUSLY	PRESENT			DDI-			DDI-		
Total	NOMENT Min	PA	ID FOR	EXTRA	RA		DNAL EE	R	_	DNAL EE I		
independent .) Mira		<i>>0</i>	-	XS	9=	QF	XS	18-	7		
PRST PRESENTATION			NT CLAIM		X43	0	OR	XE	6=	//		
					+145	iz	OR	+25	10=	H		
the entry in column 1 is I he "Highest Number Pro the "Highest Number Pro	Princely Paid For	IN THIS SPACE	is less than	20, enter "20,"		TAL	OB		DTAL	H		
the "Highest Number Provide" Highest Number Prov	dousty Paid For	Total or Indepen	is tess than dent) is the t	i 3, enter "3." highest number fou	ADOIT, F and in th	a Sporomia	le bor in ~					
0.57							err al C(wnn 1,	- 1	· 1		